

極度乾燥(しなさい)

Superdry®

Radar Rescue

Instruction

Manual

Introduction & Warranty

Thank you for your purchase of the Superdry Radar Rescue.

The most advanced techniques were used during its manufacture, and it underwent stringent controls before it was released for sale.

Your Superdry Radar Rescue is guaranteed against any defects in material or workmanship that may occur under normal use for a period of 24 months from the date of purchase.

THE WARRANTY IS ONLY VALID WITH PROOF OF PURCHASE FROM YOUR AUTHORISED Superdry RETAILER.

Under no circumstances will Superdry be liable for any incidental or consequential damages.

The Warranty DOES NOT COVER:

1. Batteries, straps and watch glasses;
2. Damage or breakage caused from accident, maltreatment or mishandling;
3. Water penetration, except in watches marked as water resistant;
4. Tarnishing of case.

WATCH CARE INSTRUCTIONS:

Your Superdry Radar Rescue is carefully designed and produced. To fully utilize all the features, it is advisable to read this user's manual carefully and use it in conformity with the notes mentioned below:

1. Battery.

The battery should be replaced about every 18 months. Battery replacement requires the use of specialist tools, and should be carried out by an approved stockists or specialist repairer.

IMPORTANT· do not try to change the battery yourself as this invalidates your warranty.

2. Handling.

Your Superdry Radar Rescue will not withstand extreme shocks or vibration. It is sensible to remove your watch before commencing rough work or situations where the watch could be damaged.

Avoid exposing the Superdry Radar Rescue to extreme conditions for unreasonable amounts of time.

Keep the Superdry Radar Rescue away from magnets or appliances which contain magnetic components such as speakers or motors as these items may ruin the sensors.

3. Water Resistance.

Your Superdry Radar Rescue is 5 ATM water resistant. It is designed to withstand leisure type swimming, e.g. swimming baths, yachting and taking a shower. It is NOT designed to withstand sports high board diving, scuba type diving etc.

Do not operate button while the watch is in contact with the water.

4. Cleaning.

Clean the Superdry Radar Rescue occasionally with a soft cloth.

If your watch has been used in salt water it should be rinsed off in fresh water and carefully dried.

Disposal of Electric and Electronic Equipment

The consumer has a significant role to play in reducing the impact of waste electrical and electronic equipment, batteries and accumulators on the environment, through re-using or recycling such articles.

Some batteries and accumulators and some of the components used in electrical and electronic equipment may contain hazardous substances that can damage the environment and present a risk to human health if not properly disposed of.

The crossed out wheellie-bin symbol on this product is to remind you that waste electrical any electronic products, batteries and accumulators should not be disposed of with household waste.

If you are unable to re-use or recycle your article it should be disposed of at a civic amenity site/local authority recycling facilities.

DO NOT expose the Superdry Radar Rescue to strong chemicals such as fuel and alcohol as they will cause damage.

DO NOT dispose of the Superdry Radar Rescue into fire as the battery inside the main unit may explode.

WARNING!

Make sure that you fully understand the functions and limitations of the Superdry Radar Rescue and it is NOT a professional medical device. Should you have any further questions regarding your daily life condition, please consult your doctor.

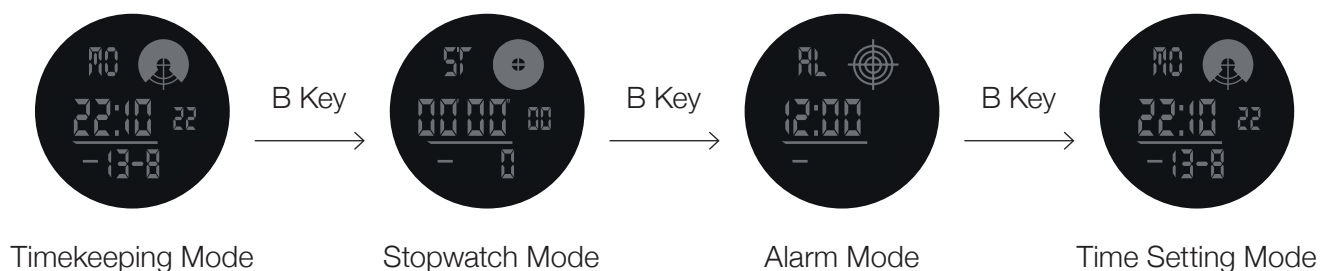


Light (AKey)
Mode (BKey)
Reset (CKey)
Start (DKey)

Watch Features

- 12 digits LCD screen displays hour, minute, second, month, date and week.
- Daily Alarm and Hourly Time Signal.
- Snooze
- 12-hour / 24-hour format selectable.
- 1/100 second stopwatch with split functions.
- EL backlight.



Operational Manual






In any mode, EL will illuminate for 3 seconds by pressing A key, press B key to select operation mode.

Stopwatch mode

- The display range of the stopwatch is 23 hours, 59 minutes, 59.99 seconds, when reaches its limit (23 hours, 59 minutes, 59.99 seconds), the stopwatch will automatically re-start to count from zero.
- When stopwatch is more than 59 minutes 59.99 seconds, it will display from 1 hour to 23 hours at “date” position.
- **To measure times with stopwatch:** In stopwatch mode, press D key once to start counting, then press D key again to stop counting. When it stops, seconds clear to zero by pressing C key.
- **To measure times with split time:** In stopwatch mode, press D key to start counting, and press C key to enter split time. Press C key again to exit split count and return to counting display.

- In stopwatch mode, press D key to start counting, and press C key to enter split time. Along with “  ” indicator flash to display on the screen, then press C key again to exit SPL, and press D button to stop counting, then stopwatch resets to zero by pressing C button.
- When stopwatch is running, press B key three times to return to time display mode; it will continue to run in the background.
- When at the state of split time, press B key to exit from split time; the stopwatch will continue to run in the background.

Alarm mode

- **To turn on / off Daily Alarm and Hourly Time Signal:** In alarm mode (“Hour” or “Minutes” not flash), press D key to turn on / off Alarm () and Hourly Time Signal () in sequence.
- **To set alarm time:** In alarm mode, press C key, “Hours” starts flashing, press D key to adjust hours, then press C key again, “Minutes” starts flashing, and press D key to adjust minutes, press C key again to exit from setting.
- When alarm time is reached, alarm tone will sound with BB-BB for 20 seconds, alarm indicator () will be flashing, press B, C, D to stop alarm tone after it starts to sound.
- **Snooze function:** When alarm tone sounds, press B key to turn on snooze function. At this time, alarm tone will sound for 20 seconds in five minutes. Press B, C, D key to stop it.

Time setting mode

- In time setting mode, “Seconds” starts flashing, which indicates time setting screen, press D key to adjust “seconds” to zero, press C key to adjust setting items (flashing) in sequence as below:



- When related setting item is flashing, press D key to adjust, and press B key to exit from setting.
- When adjusting “Hours”, it is 12-hour format if “A” or “P” indicator appears on the screen by pressing D key, while it is 24-hour format if “H” appears on the screen.

Specifications

- | | |
|-------------------------------------|--|
| • Module Size | : Φ 36.30mm |
| • Module Thickness (include buzzer) | : 7.70mm |
| • Operational Temperature Range | : -10°C ~ 60°C |
| • Operational Voltage | : 3.0V |
| • Accuracy | : \pm 90sec/month |
| • Battery Code | : CR2025 (capacitance: 170m Ah) |
| • Static average current | : \leq 1.88u A (Static maximum current : 3.5uA) |
| • Alarm average current | : \leq 1.84m A (Alarm maximum current : 6.0mA) |
| • EL lighten average current | : \leq 7.95m A (EL lighten maximum current : 10.0mA) |
| • Battery life | : \geq 36 month (Japan Lithium) |

Under the following conditions:

(4 backlight operation (3 seconds) per day; 60 seconds of alarm operation per day)